

USB V.90 FAX/MODEM

**Multi-language
Quick Installation Guide**

FCC REGULATORY STATEMENTS

FCC Part 68 Registration

This device complies with FCC Part 68 rules, and the use of this device is subject to the following restrictions:

1. The FCC has established rules which permit this device to be directly connected to the telephone network. Standardized jacks are used for these connections. This equipment should not be used on party lines or coin phones.
2. If this device is malfunctioning, it may also be causing harm to the telephone network; this device should be disconnected until the source of the problem can be determined and until repair has been made. If this is not done, the telephone company may temporarily disconnect service.
3. The telephone company may make changes in its facilities, equipment, operation and procedures; if such changes affect the compatibility or use of this device, the telephone company is required to give adequate notice of the situation with the FCC.
4. If the telephone company requests information on what equipment is connected to their lines, inform them of:
 - a. The telephone number to which this unit is connected.
 - b. The Ringer Equivalence Number (REN).
 - c. The USOC jack required.
 - d. The FCC Registration number.

Items (b) and (d) are indicated on the label. The Ringer Equivalence Number (REN) is used to determine how many devices can be connected to your telephone line. In most areas, the sum of the REN's of all the devices on any one line should not exceed 5.0. If too many devices are attached, they may not ring properly.

FCC Part 15 Registration

This device complies with Part 15 of FCC rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions,

may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

1. Reorient or relocate the receiving antenna.
2. Increase the distance between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult an experienced radio/TV technician for help.

CTR 21 pan-European Certification

This equipment has been approved in accordance with Council Decision 98/482/EC for pan-European single terminal connection to the public switched telephone network (PSTN). However, due to differences between the individual PSTNs provided in different countries, the approval does not, of itself, give an unconditional assurance of successful operation on every PSTN network termination point. In the event of problems, you should contact your equipment supplier in the first instance.

This device is designed to work with the notified networks in all EC member states. Nevertheless, some of the network services in individual countries might not be supported, but they will not affect the normal data and fax applications. For example, the metering charge service in Germany. Besides you may encounter difficulty of using PULSE dialing function in some of the countries, such as Nordic countries. This kind of network compatibility is dependent on the physical and software settings of this device. If the users are desired to use this device on those networks, they should contact the vendor or supplier first.

INTRODUCTION

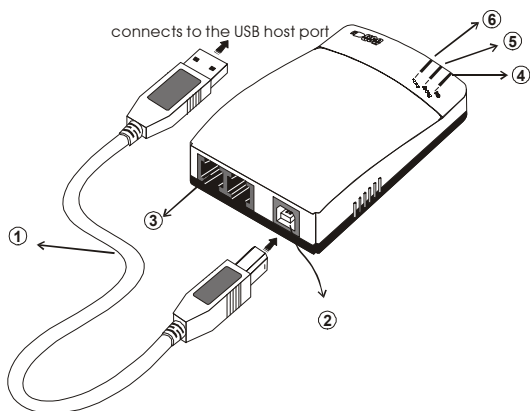
The USB V.90 Fax/Modem complies with the Universal Serial Bus functionality built in Windows 98. It is compatible with Bell, ITU-T (formerly CCITT) and Hayes AT commands. With this USB V.90 Fax/Modem, you can enjoy all the benefit offered by USB technology and get a faster and easiest Internet access.

System Requirements

- A Pentium[®] processor-based personal computer 166MMX or above.
- At least 16 MB of RAM.
- An USB port
- Microsoft Windows 98.
- A CD-ROM drive.

Parts Names and Functions

- ① **USB connection cable:** connects the USB host port with the USB V.90 FAX/MODEM.
- ② **USB-B:** USB device port.
- ③ **LINE** jack: connects to the phone line.
- ④ **OH** LED indicator: glows when it is in on-line status.
- ⑤ **Ready** LED indicator: glows when the device is well installed.
- ⑥ **Rx/Tx** LED indicator: blinks when the USB V.90 Fax/Modem is transmitting/receiving data.



INSTALLATION

Hardware Installation

1. Locate the USB host port of your system. Align the USB connector toward the USB host port, push evenly and steadily until it is seated.
2. Connect another end of the USB connection cable to the device port (**USB B**) of your USB V.90 Fax/Modem until it clicks.
3. Connect your phone line to the **LINE** jack.
4. Windows 98 will automatically detect the new hardware device. Perform the following procedures for installing the device driver.



Software Installation

1. Insert the device driver compact disc into your CD-ROM drive. When the above figure appears, click **Next**.

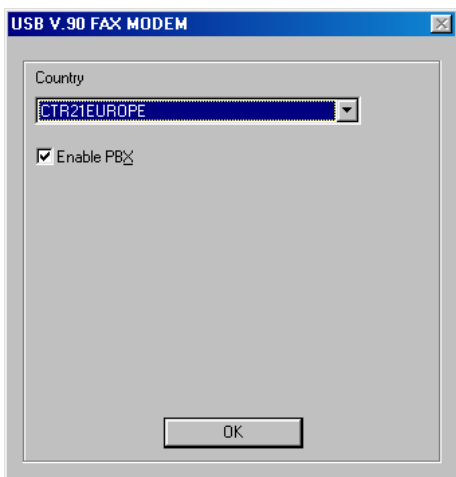




2. The installation program will proceed automatically. Follow the on-screen instruction to continue.



3. When the following dialog box appears, select the country/location where you are, and check **Enable PBX**.

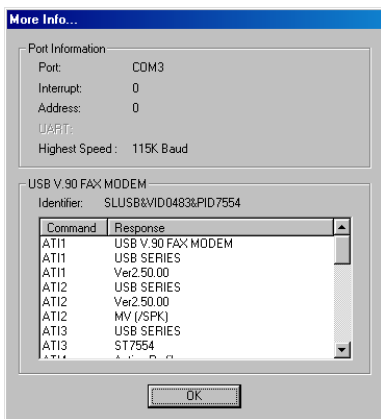


4. When finished, your system will be restarted to activate the new device.

Setup Diagnostics

You can perform the following steps to check if your USB V.90 Fax/Modem is well installed.

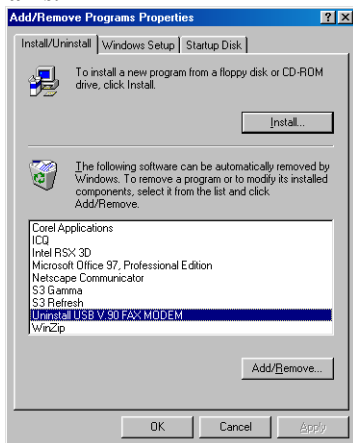
1. Go to the **Start** menu. Point to **Settings**. Click **Control Panel**. Double-click **Modems**.
2. When the **Modems Properties** dialog box appears, select the **Diagnostics** tab.
3. Select **USB V.90 FAX/MODEM** and click **OK**.
4. If the above screen does not at all include the USB V.90 FAX/MODEM, stop the diagnostics procedures, and skip to the following section titled "**Uninstall**".
5. The USB modem is well installed if the information shown below can be found on the screen. Click **OK** to exit.



UNINSTALL

If for some reason, you have to uninstall the driver of USB V.90 Fax/Modem after installation, perform the following steps.

1. Go to the **Start** menu. Point to **Settings**. Click **Control Panel**. Double-click **Add/Remove Programs**.



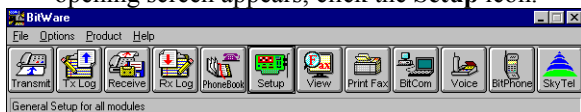
2. Point to **Uninstall USB V.90 FAX MODEM**.
Click the **Add/Remove** button. And click **OK**.
3. Follow the on-screen instruction to finish.

APPLICATIONS

To use the USB V.90 Fax/Modem for data communication, for example, to send/receive faxes or to get onto the Internet, you may use any application software that you are familiar with. Or you may also choose to use the bundled application software that comes with the USB V.90 Fax/Modem. The following are examples for sending faxes and going to the Internet.

Using BitWare to Send a Fax

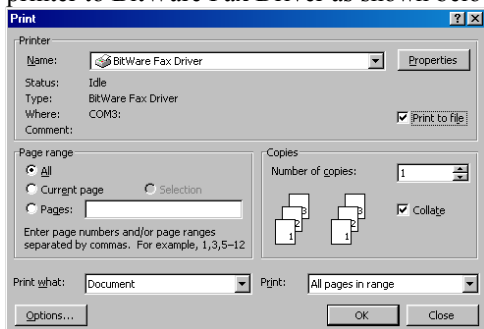
1. Be sure BitWare has been successfully installed in your system.
2. Go to the **Cheyenne BitWare** program. Double-click the Cheyenne BitWare icon. When the opening screen appears, click the **Setup** icon.



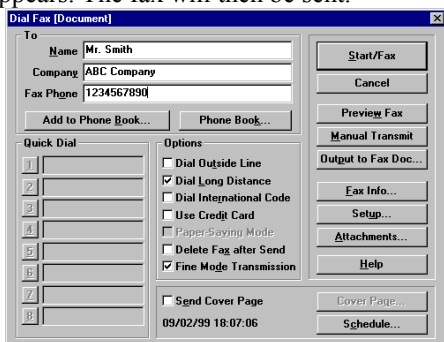
3. Select **Modem** when the **Setup** dialog box appears.



- When the Modem Setup dialog box appears, press Auto Detect and click OK to continue. The BitWare Fax Driver is then successfully installed. Click **Close** to finish the setup.
- Print the file you want to fax to file and set the printer to BitWare Fax Driver as shown below.



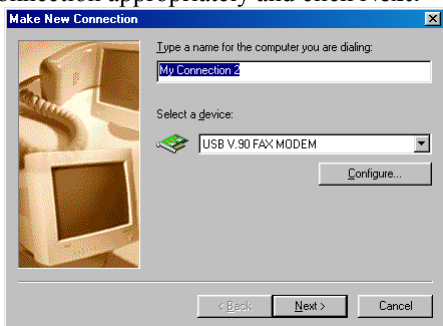
- Click **Start** when the following dialog box appears. The fax will then be sent.



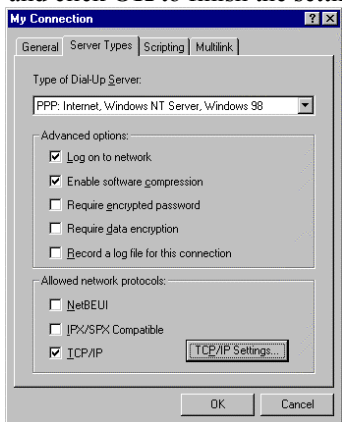
Internet Access

- Go to **My Computer**.
- Select **Dial-Up Networking**.
- Double-click **Make a New Connection**, a dialogue box will appear for you to name the new

connection and select the device. Name the new connection appropriately and click **Next**.



4. Enter the area code and phone number of your Internet Service Provider (ISP). Follow the on-screen instruction to proceed.
5. When finished, from the **Dial-Up Networking** window right-click your newly created connection. Select **Properties**. On the **Server Types** tab, enter the proper selections as shown below and click **OK** to finish the settings.



You are now ready to connect to the Internet.

SCHNELLE INSTALLATION (GERMAN)

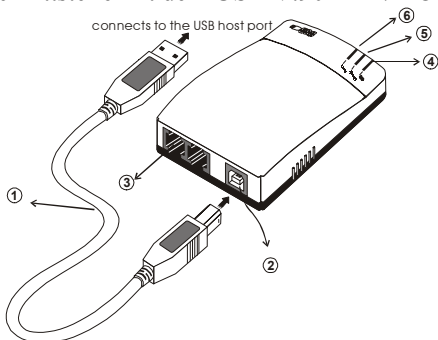
Das USB V.90 Fax/Modem ist voll kompatibel mit der Universal Serial Bus-Funktionalität, die in Windows 98 integriert ist. Die Installation ist einfach und es wird keine externe Stromquelle benötigt! Sie kommen in den Genuß all der Vorteile, die die USB-Technology anbietet. Es bietet den schnellstmöglichen Internetzugang für 56K Fax/Modems an, wodurch es schneller als jedes andere konventionelle Fax/Modem ist.

Systemanforderungen

- Einen mit Pentium[®]-Prozessor 166MMX oder besser ausgerüsteten PC.
- Mindestend 16 MB RAM.
- Eine USB-Schnittstelle
- Microsoft Windows 98.
- Ein CD-ROM-Laufwerk

Bezeichnung und Namen der Teile

- ① **USB-Anschlußkabel:** Verbindet die USB-Host-Schnittstelle mit dem USB V.90 FAX/MODEM.



- ② **USB-B:** USB-Geräte-Schnittstelle.
- ③ **LINE-Steckplatz:** schließt die Telefonleitung an.

- ④ **OH** LED-Indikator: leuchtet auf, wenn es sich im On-line-Status befindet.
- ⑤ **Ready** LED-Indikator: leuchtet auf, wenn das Gerät richtig installiert wurde.
- ⑥ **Rx/Tx** LED-Indikator: blinkt, wenn das USB V.90 Fax/Modem Daten überträgt oder empfängt.

Installation

1. Finden Sie die USB-Host-Schnittstelle Ihres Systems. Richten Sie den USB-Anschluß an der USB-Host-Schnittstelle aus und drücken Sie gerade und gleichmäßig, bis er einrastet.
2. Verbinden Sie das andere Ende Ihres USB-Anschlußkabels mit der Geräteschnittstelle (**USB B**) Ihres USB V.90 Fax/Modems, bis es einrastet.
3. Schließen Sie Ihre Telefonleitung an die **LINE**-Buchse an.
4. Windows 98 wird das neue Hardware-Gerät automatisch erkennen. Gehen Sie wie folgt vor, um den Gerätetreiber zu installieren.

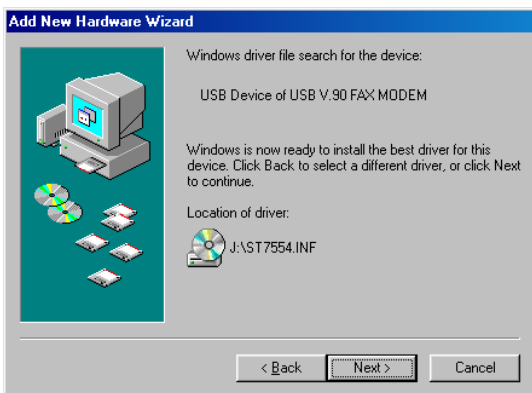




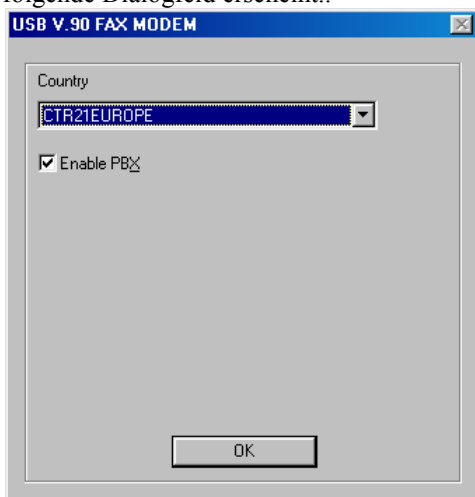
5. Legen Sie die CD-ROM mit dem Gerätetreiber in Ihr CD-ROM-Laufwerk ein. Klicken Sie auf **Next**, wenn die oben abgebildete Anzeige erscheint.



6. Das Installations-Programm wird automatisch weitergeführt. Folgen Sie den Bildschirmanweisungen, um fortzufahren.



7. Wählen Sie das Land/die Region, in dem/der Sie sich befinden und **Enable PBX** aus, wenn das folgende Dialogfeld erscheint..

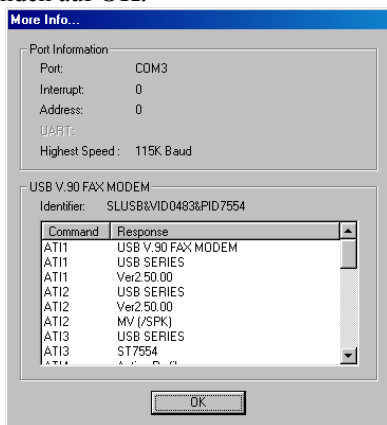


5. Nach Beendigung wird Ihr System neu gestartet, um das neue Gerät zu aktivieren.

Setup-Diagnosen

Sie können die folgenden Schritte durchführen, um zu überprüfen, ob Ihr USB V.90 Fax/Modem richtig installiert wurde.

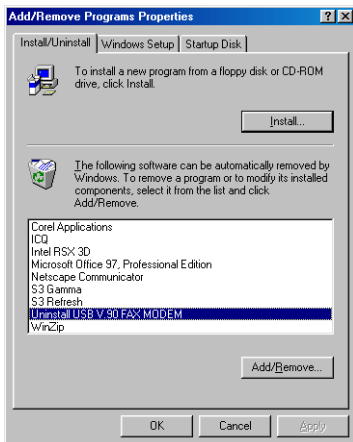
1. Gehen Sie zum **Start**-Menü. Wählen Sie **Settings** aus. Klicken Sie auf **Control Panel**. Doppelklicken Sie auf **Modems**.
2. Wählen Sie das **Diagnostics**-Feld aus, wenn das **Modems Properties**-Dialogfeld erscheint.
3. Wählen Sie **USB V.90 FAX/MODEM** aus und klicken Sie auf **OK**.
4. Stoppen Sie die Diagnose-Prozeduren und wechseln Sie zum nächsten, “**Entfernen**” genannten Abschnitt, falls der oben abgebildete Bildschirm das USB V.90 FAX/MODEM nicht enthält.
5. Falls die unten gezeigten Informationen auf dem Bildschirm gefunden werden können, ist das USB-Modem richtig installiert. Klicken Sie zum Beenden auf **OK**.



Entfernen

Gehen Sie wie folgt vor, falls Sie den Treiber des USB V.90 Fax/Modems nach der Installation aus bestimmten Gründen entfernen müssen.

1. Gehen Sie zum **Start-Menü**. Wählen Sie **Settings**. Klicken Sie auf **Control Panel**. Doppelklicken Sie auf **Add/Remove Programs**.



2. Wählen Sie **Uninstall USB V.90 FAX MODEM** aus. Klicken Sie auf die **Add/Remove**-Schaltfläche und klicken Sie **OK**.
3. Folgen Sie zum Beenden den Bildschirmanweisungen.

INSTALLATION RAPIDE (FRENCH)

GUIDE D'INSTALLATION (WINDOWS 98)

Introduction

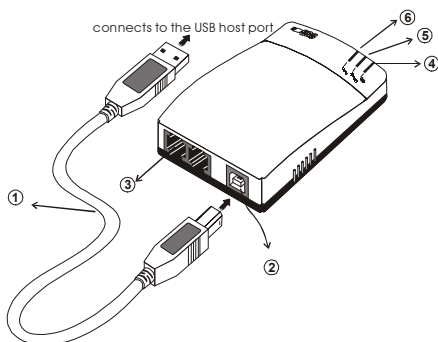
Le Fax/Modem USB V.90 est entièrement compatible avec les fonctionnalités Universal Serial Bus intégrées à Windows 98. L'installation est facile et aucune source d'énergie externe n'est requise! Vous pouvez maintenant bénéficier de tous les avantages offerts par la technologie USB. En procurant le plus rapide accès Internet possible jusqu'à 56K, ce Fax/Modem est plus rapide que n'importe quel autre Fax/Modem conventionnel.

Prérequis du système

- Un ordinateur personnel processeur Pentium® 166 MMX ou plus;
- Au minimum 16 MB de RAM;
- Un port USB;
- Microsoft Windows 98;
- Un lecteur CD-ROM.

Noms des parties et fonctions

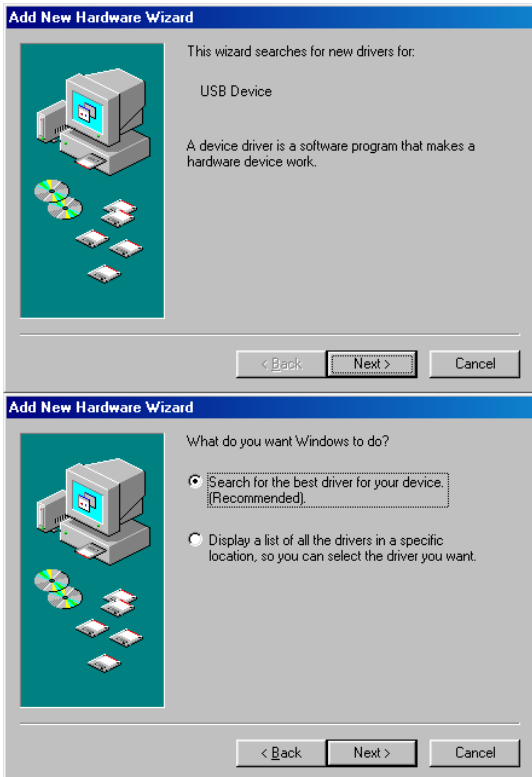
- ① **Câble de connection USB:** pour connecter le port USB hôte avec le FAX/MODEM USB V.90.



- ② **USB-B**: port périphérique USB.
- ③ Prise **LINE**: pour brancher la ligne de téléphone.
- ④ Voyant indicateur **OH**: brille lorsque la connection est en ligne.
- ⑤ Voyant indicateur **Ready**: brille lorsque le périphérique est correctement installé.
- ⑥ Voyant indicateur **Rx/Tx**: clignote lorsque le Fax/Modem USB V.90 transmet/reçoit des données.

Installation

1. Repérez le port USB hôte de votre système. Placez le connecteur USB face au port USB hôte, poussez de force égale et régulière jusqu'à ce que se soit bien ancré.
2. Connectez l'autre bout du câble de connection USB au port (**USB B**) de votre Fax/Modem USB V.90 jusqu'à cliquement.
3. Connectez votre ligne de téléphone dans la prise **LINE**.
4. Windows 98 va automatiquement détecter le nouveau périphérique. Effectuez les procédures suivantes pour installer le pilote du périphérique:



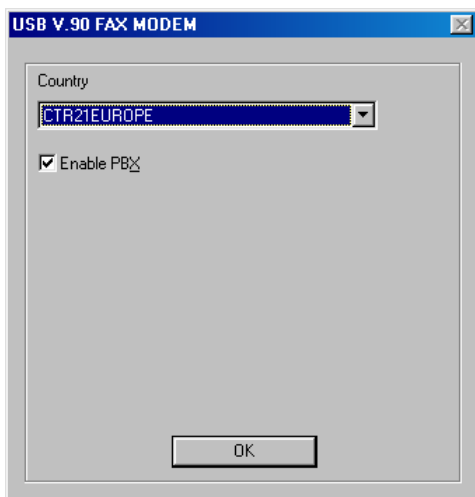
5. Insérez le disque compact du pilote du périphérique dans votre lecteur CD-ROM. Lorsque la figure ci-dessus apparaît, cliquez sur **Next**.



6. Le programme d'installation va s'effectuer automatiquement. Suivez les instructions à l'écran pour continuer.



7. Lorsque la boîte de dialogue suivante apparaît, sélectionnez le pays/région où vous êtes et cochez **Enable PBX**.

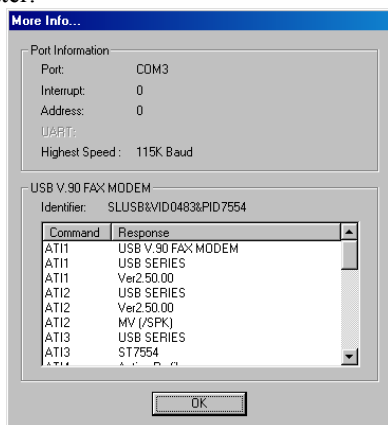


8. Lorsque c'est complété, votre système va être redémarré pour activer le nouveau périphérique.

Diagnostic de configuration

Vous pouvez effectuer les étapes suivantes pour vérifier l'installation de votre Fax/Modem USB V.90.

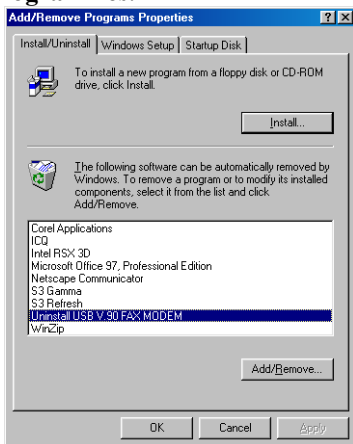
1. Allez au menu **Démarrer**. Cliquez sur **Paramétrages**. Cliquez sur **Panneau de contrôles**. Double-cliquez sur **Modems**.
2. Lorsque la boîte de dialogue **Propriétés modems** apparaît, sélectionnez l'onglet **Diagnostics**.
3. Sélectionnez le **FAX/MODEM USB V.90** et cliquez sur **OK**.
4. Si l'écran ci-dessus ne comprend pas le FAX/MODEM USB V.90, interrompez les procédures de diagnostic et allez à la section "**Désinstaller**" plus loin.
5. Le modem USB est correctement installé si les informations affichées ci-dessous peuvent être trouvées sur l'écran. Cliquez sur **OK** pour quitter.



Désinstaller

Si, pour certaines raisons, vous devez désinstaller le pilote du Fax/Modem USB V.90 après l'avoir installé, effectuez les étapes suivantes:

1. Allez au menu **Démarrer**. Cliquez sur **Paramétrages**. Cliquez sur **Panneau de contrôles**. Double-cliquez sur **Ajouter/Retirer des programmes**.



2. Cliquez sur **Uninstall USB V.90 FAX MODEM**. Cliquez sur le bouton **Add/Remove**. Puis cliquez sur **OK**.
3. Suivez les instructions à l'écran pour terminer.

INSTALACIÓN RÁPIDA (SPANISH)

GUÍA DE INSTALACIÓN (WINDOWS 98)

Introducción

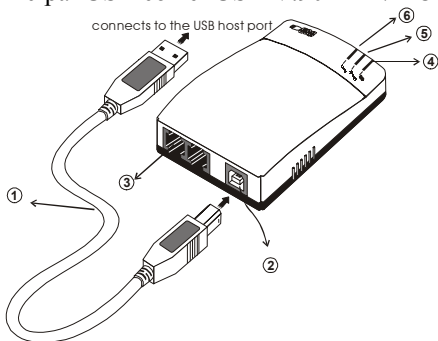
El USB V.90 Fax/Modem es completamente compatible con la funcionalidad Universal Serial Bus incorporada en Windows 98. ¡La instalación es fácil y sin exigir energía externa! Ahora puede disfrutar la ventaja de todos los beneficios ofrecidos con la tecnología USB. Éste provee el acceso de Internet más rápido-hasta 56K Fax/Modem es más rápido que cualquier otro Fax/Modem convencional.

Requisitos de Sistema

- Un procesador Pentium® para PC 166MMX o superior.
- Mínimo 16 MB de RAM.
- Un puerto USB
- Microsoft Windows 98.
- Un lector de CD-ROM.

Nombres y Funciones de Partes

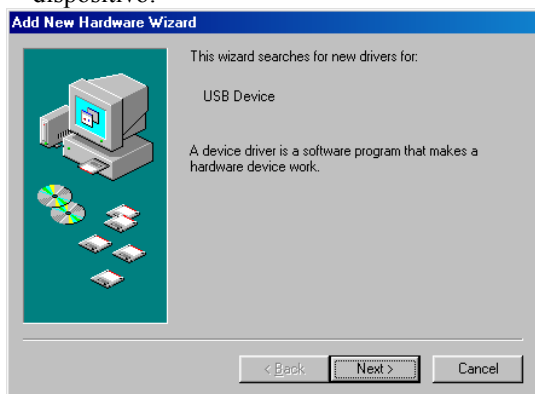
- ① **Cable de conexión USB:** conecta al puerto principal USB con el USB V.90 FAX/MODEM.



- ② **USB-B**: puerto de dispositivo USB.
- ③ Receptáculo **LINE**: conecta a la línea telefónica.
- ④ Indicador LED **OH**: se enciende cuando está en el estado on-line.
- ⑤ Indicador LED **Ready**: se enciende cuando el dispositivo está bien instalado.
- ⑥ Indicador LED **Rx/Tx**: titila cuando el USB V.90 Fax/Modem está transmitiendo/recibiendo datos.

Instalación

1. Ubique el puerto principal USB de su sistema. Alinee el conector USB hacia el puerto principal USB, empuje pareja y firmemente hasta que se asienta.
2. Conecte el otro extremo del cable de conexión USB al puerto de dispositivo (**USB B**) de su USB V.90 Fax/Modem hasta oír un clic.
3. Conecte su línea telefónica al receptáculo **LINE**.
4. Windows 98 detectará el nuevo hardware automáticamente. Complete los siguientes procedimientos para instalar el driver del dispositivo.

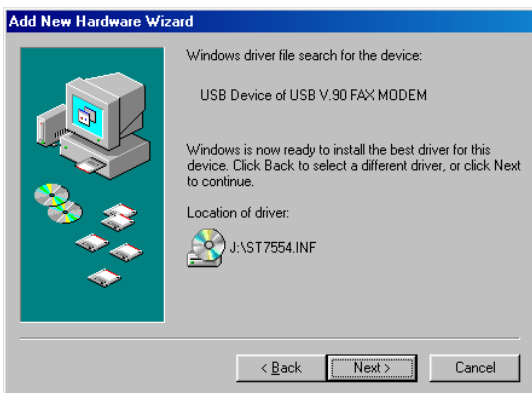




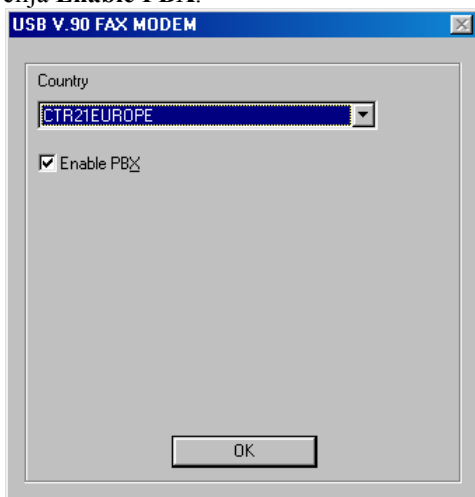
5. Inserte el CD de driver en su lector de CD-ROM. Cuando aparece la figura arriba, haga clic en **Next (Próximo)**.



6. El programa de instalación procederá automáticamente. Siga la instrucción en pantalla para continuar.



7. Cuando aparece el siguiente cuadro de diálogo, seleccione el país/lugar en donde se encuentra, y elija **Enable PBX**.

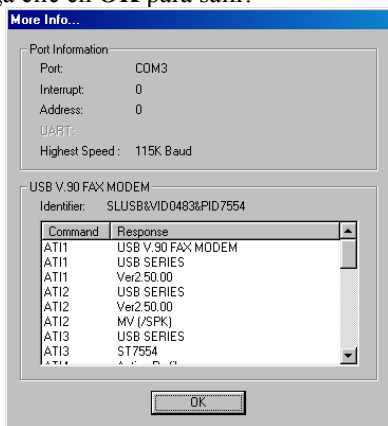


8. Al completar, podrá reiniciar su sistema para activar el dispositivo nuevo.

Diagnósticos de Setup

Puede realizar los siguientes pasos para verificar si su USB V.90 Fax/Modem está bien instalado.

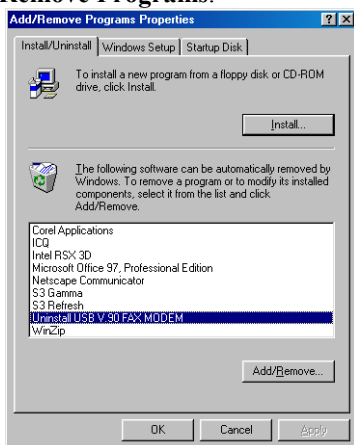
1. Vaya al menú **Start**. Apunte en **Settings**. Haga clic en **Control Panel**. Doble-clic en **Modems**.
2. Cuando aparece el cuadro de diálogo **Modems Properties**, seleccione la ficha **Diagnostics**.
3. Seleccione **USB V.90 FAX/MODEM** y haga clic en **OK**.
4. Si la pantalla arriba no incluye el USB V.90 FAX/MODEM, detenga lo procedimientos de diagnóstico, y salte a la siguiente sección titulada “**Uninstall**”.
5. El USB modem está bien instalado si se encuentra la siguiente información en la pantalla. Haga clic en **OK** para salir.



desinstalar

Si por alguna razón, debe desinstalar el driver del USB V.90 Fax/Modem después de instalarlo, haga los siguientes pasos.

1. Vaya al menú **Start**. Apunte en **Settings**. Haga clic en **Control Panel**. Doble-clic en **Add/Remove Programs**.



2. Apunte en **Uninstall USB V.90 FAX MODEM**. Haga clic en el botón **Add/Remove**. Y haga clic en **OK**.
3. Siga la instrucción en pantalla para terminar.

INSTALLAZIONE VELOCE (ITALIAN)

GUIDA ALL'INSTALLAZIONE (WINDOWS 98)

Introduzione

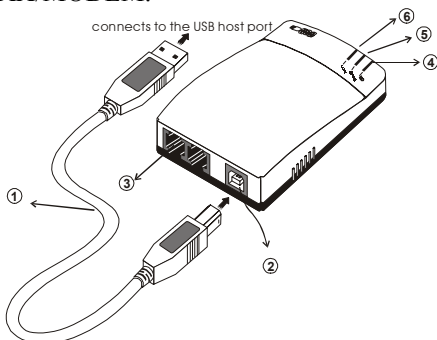
Il Fax/Modem USB V.90 è del tutto compatibile con la funzionalità Universal Serial Bus di Windows 98. L'installazione è facile e non è richiesto l'uso di corrente esterna! Sfrutta i vantaggi che ti offre la tecnologia USB. Fornendo il più veloce accesso ad Internet, il Fax/Modem 56/K è attualmente il Fax/Modem più veloce in commercio.

Requisiti del Sistema

- Un processore per PC Pentium® 166MMX o più.
- Almeno 16 MB di RAM.
- Una porta USB
- Microsoft Windows 98.
- Un CD-ROM drive.

Nomi delle Componenti e Funzioni

- ① **cavo collegamento USB** : collega la porta host USB con il FAX/MODEM USB V.90 FAX/MODEM.

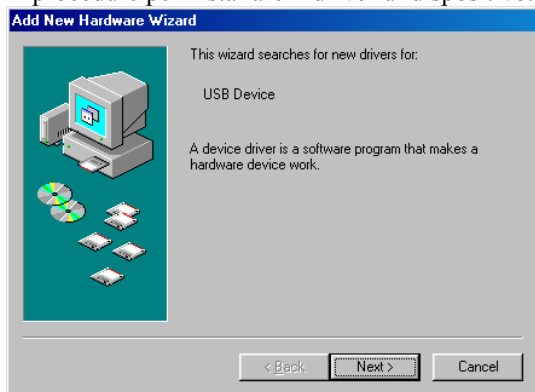


- ② **USB-B:** porta dispositivo USB.

- ③ presa **LINE**: collega alla linea telefonica.
- ④ indicatore **OH LED**: si accende quando si è on-line.
- ⑤ indicatore **Ready LED**: si accende quando il dispositivo è installato.
- ⑥ indicatore **Rx/Tx LED**: lampeggia quando il Fax/Modem USB V.90 sta trasmettendo/ricevendo dati.

InstallaZione

1. Localizza la porta host USB del sistema. Allinea il connettore USB verso la porta host USB, spingi forte e deciso fino a quando sarà inserito.
2. Collega l'altra estremità del cavo di collegamento USB alla porta del dispositivo (**USB B**) del Fax/Modem USB V.90 fino a quando senti un "click".
3. Collega la tua linea telefonica alla presa **LINE**.
4. Windows 98 rileverà automaticamente il nuovo dispositivo hardware. Esegui le seguenti procedure per installare il driver di dispositivo.

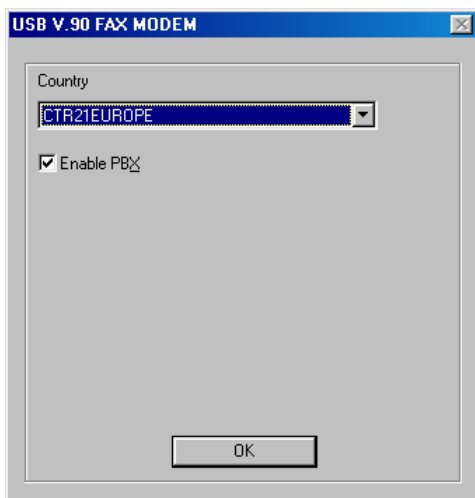




5. Inserisci il driver di dispositivo compact disc nel CD-ROM drive. Quando apparirà la seguente figura, clicca **Next**.



6. programma di installazione procederà automaticamente. Segui le istruzioni sullo schermo per continuare.
7. Quando apparirà la seguente finestra di dialogo, seleziona lo Stato /località in cui ti trovi, e controlla **Enable PBX**.

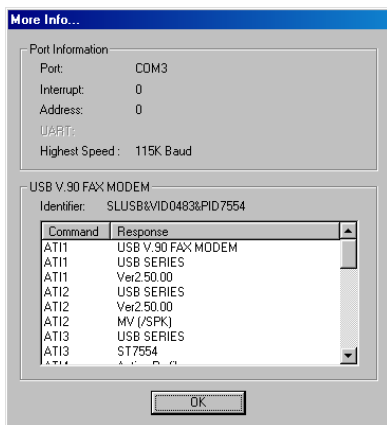


8. Quando hai finito, il sistema sarà reinviato per attivare il nuovo dispositivo.

Diagnostica Procedura

Puoi eseguire le seguenti fasi per verificare se il Fax/Modem USB V.90 è installato correttamente.

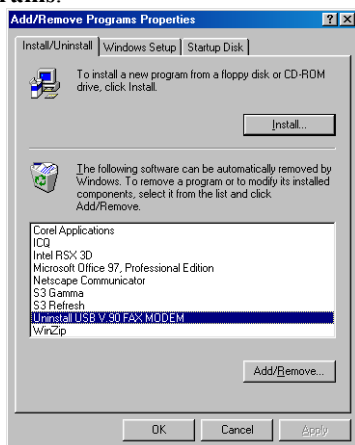
1. Vai al menu **Start**. Punta su **Settings**. Clicca **Control Panel**. Clicca due volte **Modems**.
2. Quando appare la finestra di dialogo **Modems Properties**, seleziona la scheda **Diagnostics**.
3. Seleziona **USB V.90 FAX/MODEM** e clicca **OK**.
4. Se lo schermo sopra non include affatto USB V.90 FAX/MODEM, blocca le procedure di diagnostica, e vai alla sezione seguente intitolata **“Uninstall”**.
5. Il modem USB è installato correttamente se hai trovato sullo schermo le informazioni che appaiono in basso. Clicca **OK** per uscire.



Disinstallazione

Se per svariate ragioni, devi disinstallare il driver di Fax/Modem USB V.90 dopo l'installazione, esegui le seguenti fasi.

1. Vai al menu **Start**. Punta su **Settings**. Clicca **Control Panel**. Clicca due volte **Add/Remove Programs**.



2. Punta su **Uninstall USB V.90 FAX MODEM**.
Clicca il tasto **Add/Remove** .E clicca **OK**.
3. Segui le istruzioni sullo schermo per finire.

SNELLE INSTALLATIE (DUTCH)

INSTALLATIEGIDS (WINDOWS 98)

InLEIDING

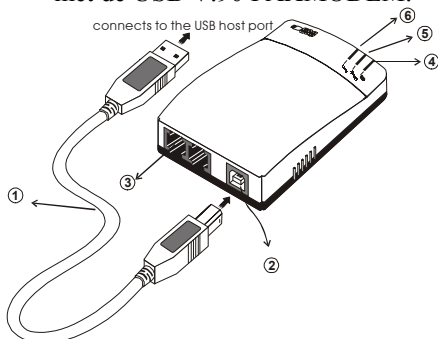
De USB V.90 faxmodem is volledig compatibel met de Universal Serial Bus (USB) functionaliteit die zich in Windows 98 bevindt. De installatie is eenvoudig en de modem vereist geen uitwendige stroomvoorziening! U kunt nu genieten van alle voordelen, die u verkrijgt door het gebruik van USB technologie. Deze 56K faxmodem voorziet u van de snelst mogelijke toegang tot het Internet en is sneller dan alle andere gewone faxmodems.

Systeemvereisten

- Een PC met een Pentium® 166MMX of snellere processor.
- Tenminste 16 MB RAM-geheugen.
- Een USB poort.
- Microsoft Windows 98.
- Een cd-romspeler.

Namen en taken van de onderdelen

- ① **USB verbindingkabel:** Verbindt de USB poort met de USB V.90 FAXMODEM.

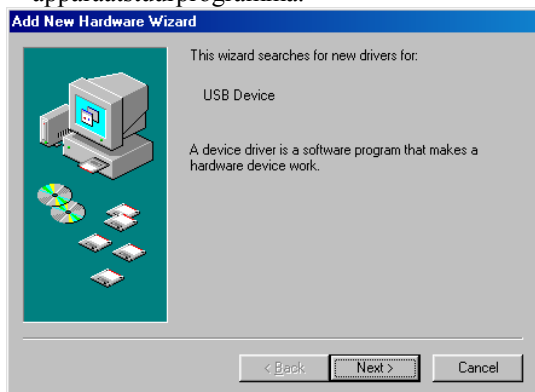


- ② **USB-B:** USB poort van het apparaat.

- ③ **LINE** ingang: dit is de lijningang voor de telefoonkabel die de modem met de telefoonaansluiting verbindt.
- ④ **OH** LED-indicator: licht op wanneer de modem zich in de status on-line bevindt.
- ⑤ **Ready** LED-indicator: licht op wanneer het apparaat juist geïnstalleerd is.
- ⑥ **Rx/Tx** LED-indicator: knippert wanneer de USB V.90 faxmodem gegevens verzendt/ontvangt.

InstallatiE

1. Zoek naar een beschikbare USB poort op uw computer. Steek de USB connector in de USB poort en druk gelijkmatig totdat de connector zich stevig in de USB poort bevindt.
2. Steek het andere einde van de USB verbindingkabel in de USB poort (**USB B**) van uw USB V.90 faxmodem en druk gelijkmatig totdat u een klik hoort.
3. Verbindt de telefoonkabel met de lijningang (**LINE**).
4. Windows 98 zal automatisch het nieuwe hardware apparaat detecteren . Voer de volgende stappen uit voor de installatie van het apparaatstuurprogramma.

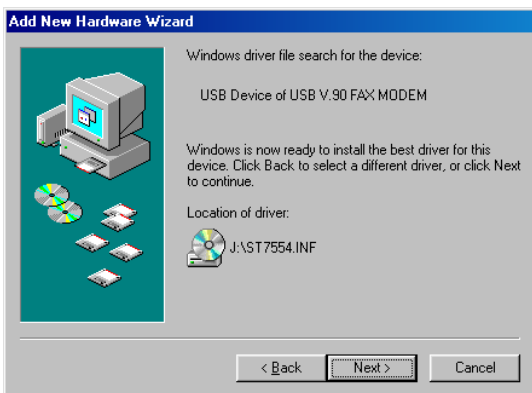




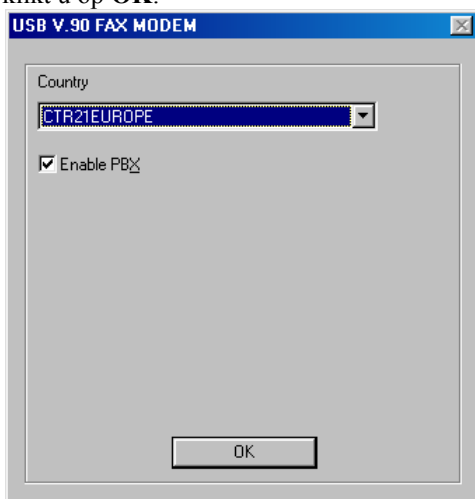
5. Steek de cd-rom met het apparaatstuurprogramma in de cd-romspeler. Wanneer het bovenstaande dialoogvenster verschijnt klikt u op **Volgende (Next)**.



6. Het installatieprogramma zal automatisch verdergaan. Volg de instructies die op het scherm verschijnen om door te gaan.



7. Wanneer het volgende dialoogvenster verschijnt, selecteert u het land of de locatie waar u zich in bevindt. Vervolgens selecteert u **Enable PBX** en klikt u op **OK**.

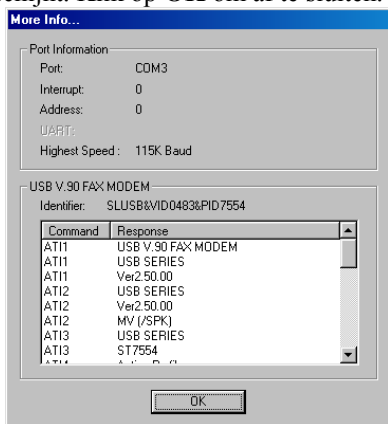


8. Wanneer dit beëindigd is zal uw systeem herstarten zodat het nieuwe apparaat geactiveerd wordt.

Diagnose van de set-up

Door de volgende stappen uit te voeren kunt u nagaan of uw USB V.90 faxmodem al dan niet juist geïnstalleerd is.

1. Ga naar het **Start**menu en klik vervolgens op **Instellingen**. Klik op **Configuratiescherm** en dubbelklik op **Modems**.
2. Wanneer het dialoogvenster **Eigenschappen voor modems** verschijnt, selecteert u het tabblad **Diagnose**.
3. Selecteer USB V.90 FAXMODEM en klik op OK.
4. Indien het bovenstaande scherm de USB V.90 FAXMODEM niet vermeldt, stopt u de diagnostische procedures en gaat u door naar het volgende hoofdstuk “**Deïnstallatie**”.
5. De USB modem is juist geïnstalleerd indien de onderaan getoonde informatie op het scherm verschijnt. Klik op **OK** om af te sluiten.

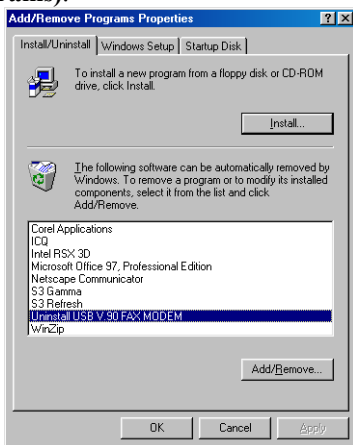


DEïnstallatie

Indien u na de installatie om één of andere reden het stuurprogramma van de USB V.90 faxmodem wilt

deïnstalleren, volg dan alstublieft de volgende stappen.

1. Ga naar het **Start**menu en klik vervolgens op **Instellingen**. Klik op **Configuratiescherm** en dubbelklik op **Software (Add/Remove Programs)**.



2. Selecteer **Uninstall USB V.90 FAX MODEM** en klik vervolgens op de knop **Toevoegen/Verwijderen (Add/Remove)**. Hierna klikt u op **OK**.
3. Volg de instructies die op het scherm verschijnen om de deïnstallatie te voltooien.